

University of Nebraska - Lincoln

DigitalCommons@University of Nebraska - Lincoln

Programs Information: Nebraska State Museum

Museum, University of Nebraska State

November 2002

SOLA Scarab Workers Symposium 2002

Andrew Smith
asmith@unl.edu

Follow this and additional works at: <https://digitalcommons.unl.edu/museumprogram>



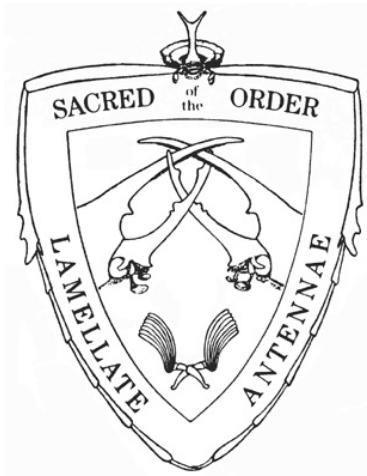
Part of the [Higher Education Administration Commons](#)

Smith, Andrew, "SOLA Scarab Workers Symposium 2002" (2002). *Programs Information: Nebraska State Museum*. 5.

<https://digitalcommons.unl.edu/museumprogram/5>

This Article is brought to you for free and open access by the Museum, University of Nebraska State at DigitalCommons@University of Nebraska - Lincoln. It has been accepted for inclusion in Programs Information: Nebraska State Museum by an authorized administrator of DigitalCommons@University of Nebraska - Lincoln.

SOLA Scarab Workers Symposium 2002



Entomological Society of America Annual Meeting Fort Lauderdale, Florida Sunday, 17 November 2002

SPEAKERS:

1:00 **Introduction.** Andrew Smith, University of Nebraska-Lincoln

1:05 **Megadiversity upon megadiversity: mites and the Scarabaeoidea.** Barry OConnor, University of Michigan

1:35 **Revision, phylogeny, and biogeography of the dung beetle tribe Eucraniini, and evolution of its food relocation behavior: a total evidence analysis.** Federico Ocampo, University of Nebraska-Lincoln

1:55 **Launching the Scarabaeinae Research Network.** Sacha Spector, American Museum of Natural History

2:15 **Rockin' and rolling: evolutionary patterns in the sacred scarab and its kin.** Keith Philips, Western Kentucky University

2:35 Break

2:45 **The New World Gymnetini (Cetoniinae): an overview of classification and biology.** Brett Ratcliffe, University of Nebraska-Lincoln

3:05 **Wisconsin Scarabaeoidea: A faunistic survey for the Great Lakes region.** Nadine Kriska, University of Wisconsin

3:25 **Native and exotic scarabs as pests.** Michael Klein, USDA/ARS

3:45 **An introduction to Florida's sand dune systems and its unique scarabs.** Paul Skelley, Florida State Collection of Arthropods

4:05 **News, announcements, and open discussion.** Andrew Smith, University of Nebraska State Museum